واجهة الباركود الماسح RS232 أو USB المحمولة مع CCD 1D الضوئي



		The control of the co		
Image		Image		
Depth Filed		Code39(10mil,6bytes)310mil Code39(15.6mil,6bytes) 420mm Code128(10mil,6bytes) 340mm Code128(10mil,6bytes) 340mm Code128(15.6mil,6bytes) 450mm EANI3(10mil,13bytes) 310mm EANI3(10mil,13bytes) 430mm EANI3(15.6mil,13bytes) 430mm Code128(15.6mil,13bytes) (Code128(15.6mil,13bytes) 430mm Code128(15.6mil,13bytes) (Code128(15.6mil,13bytes) (Code128(15.6mil,13b		
Wireless Tran (without barrie	smitting Distance			
Infrared induct		——————————————————————————————————————		
Optical Source		620nm Visible red light diode		
Imaging Senso	or	CCD		
Image Resolut		2500Pixel		
Reading Precision		≥ 5mil		
Minimum Conf	ırası	≥ 30%		
Decoding Capacity		Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect.		
Decoding Cap				
Decoding Cap		280times/second		
Decoding Spe Barcode	Tilt	±55°		
Decoding Spe				
Decoding Spe Barcode	Tilt Rotate Deflection	±55° ±25°		
Decoding Spe Barcode Sensitivity Data Interface	Tilt Rotate Deflection	±55° ±25° ±75°		
Decoding Spe Barcode Sensitivity Data Interface	Tilt Rotate Deflection	±55° ±25° ±75° RJ-45		
Decoding Spe Barcode Sensitivity Data Interface	Tilt Rotate Deflection	±55° ±25° ±75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator	Tilt Rotate Deflection Width x Height)	±55° ±25° ±75° 175° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection Width x Height)	#55° #25° #75° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ——		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection Width x Height)	±55° ±25° ±75° RJ-45 RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ——— 650mw		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection Width x Height)	±55° ±25° ±775° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ——— 650mw DC5V		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta	Tilt Rotate Deflection Width x Height)	±55° ±25° ±75° RJ-45 RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ——— 650mw		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current	±55° ±25° ±75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current	±55° ±25° ±75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current	#55° #25° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma 42ma ————		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current	±55° ±25° ±75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current ent	#55° #25° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma 42ma —— Accessory List		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current ent	#55° #25° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma 42ma —— Accessory List Micro USB		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Steeping current ent	#55° #25° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ———————————————————————————————————		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current ent	#55° #25° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma 42ma —— Accessory List Micro USB		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current ent	#55° #25° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ———————————————————————————————————		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current ent eiver	#55° #25° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma 42ma —— Accessory List Micro USB RS232 Cable —— 1 —— Environment Parameter -40°C ~ 60°C		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping current ent eiver mual n erature perature	#55° #25° #75° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ———————————————————————————————————		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp Relative Humi	Tilt Rotate Deflection Width x Height) wity ge Max.Current Working Current Standby Current Steeping current ent erature erature dity	#55° #25° #75° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ———————————————————————————————————		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Current Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp Relative Humi Height Range	Tilt Rotate Deflection Width x Height) wity ge Max.Current Working Current Standby Current Steeping current ent erature erature dity	#55° #25° #75° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ———————————————————————————————————		
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp Relative Humi	Tilt Rotate Deflection Width x Height) wity ge Max.Current Working Current Standby Current Steeping current ent erature erature dity	#55° #25° #75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ———————————————————————————————————		



CERTIFICATE OF REGISTRATION

Certificate No.: 117 14 QU 0252-12 R05 This is to certify the quality management systems of

Shenzhen World Reputation Electronics Technology Co., LTD

Organization code 30608924-7

Location 6F, Xingqiang Commercial Mansion, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoan District, Shenzhen

has been assessed and registered as meeting the requirements of $ISO9001\!:\!2008$

R&D, Production of Barcode Scanning Identification Equipment

Signed by:

Approval Date: 26 Dec. 201-Depicy Date: 25 Dec. 201-

6





The conflicted informations can be detected on the CNLA mathetic 2004 CNLA CNLAC . The subsidient of the contribute and can be detected to the contribute and can be dependent on the contribute and can be detected to the contribute and the contributed and can be detected to the contribute and the contributed to the contribute and the contributed to the c

CAS

CERTIFICATE OF REGISTRATION

Certificate No. . 117 14 €1 0796 805 This is to certify the environmental management systems of

Shenzhen World Reputation Electronics Technology Co., LTD

Organization code 30608924-7

Location 6F, Ximgqiang Commercial Mansion, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoan District, Shenzhen

has been assessed and registered as meeting the requirements of GB/T24001-2004/ISO14001:2004

Scope of approval

The Related Environmental Management Activities of RAD, Production of Barcode Scanning Identification Equipment for Shenzhen World Reputation Electronics Technology Co., LTD Located in 6E, Xingqiang Commercial Manason, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baosan District, Shenzhen

Signed by:

Day

Approval Date: 2s Dec. 2014 Expley Date: 25 Dec. 2017







Certificate Compliance

Certificate Number: UNIZ014123403RC-3

Sherathen World Reputation Electronics Technology Co., Ltd.

6f. B Building, B Area, Xingqiang Buainess Building, No. 1, Dezheng Road,
Shiong Community, Shiyan, Bacran Datrict, Shenzhen
Sherathen World Reputation Electronics Technology Co., Ltd.

6f. B Building, B Area, Xingqiang Business Building, No. 1, Dezheng Road,
Shiong Community, Shiyan, Bacran District, Shenzhen
Bar-code Scanner
Vurnitie.

Applicant

YUMBB YT-1000, YT-760A, YT-760B, YT-M200, YT-1100A, YT-1100B, YT-M300, YT-2000, YT-2100A, YT-2100B, YT-M400, YT-XXXX

Test Standard: IEC62321:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS Directive 2011/95/EU. It is only valid in connection with the test report number: UNI2014122403RR-3.

2014-12-24



RoHS

Sherzhen United Testing Technology Co., Ltd. Room 317-316, Block 1, University Toer Technology Park. 97 Zone, South Rection, Forgranging inhabital Plack. Nanshari District. Bretishen, PRC 315095 Av. 480-333.8 e1103096. The 480-53-56110396 Technologies and the Limit Uniformials and the last Long Long and the St. Long Limit Limit Limit Limit Limit Limit.



EC-R&TTE Certificate

Certificate Number: UNIZEL4122403EC-1

Sherushen World Reputation Electronics Technology Co., Ltd.
6F. 8 Building, 8 Area, Xingqiang Business Building, No. 1, Desheng Road,
Shlong Community, Shiyan, Bao an District, Sherushen
Shenzhen World Regutation Electronicids Technology Co., Ltd.
6F. 8 Building, 8 Area, Xingqiang Business Building, No. 1, Dezheng Road,
Shlong Community, Shiyan, Bao an District, Sherushen
Bar-code Scanner
Vereits Applicant

Yumits YT-1300, YT-880, YT-1200, YT-1400, YT-1500, YT-2200, YT-2300, YT-2400, YT-2500, YT-XXXX

Essential requirement		Applied Specifications/Standards	Documentary Evidence	Result
Art.3.1(a)	Health	Not assessed		
Art.3.1(a)	Safety	EN60950-1	UNI20141224035R-1	Pass
Art.3.1(b)	EMC	ETSI EN301 480-1/-3	UNI2014122403ER-1	Pass
At.3.2	Radio	ETSI EN300 440	UNI2014122403ER-2	Pass

The EUT described above has been tested by us with the listed standards and found in complice with the council RATTE directive 99/5/EC, it is possible to use CE marking to demonstrate the compliance with this Directive.

The scope of evaluation relates to the submitted documents only.





Rours 211-316. Block 1. University Team Technology 5" Zone, South Section, Honghusing Industrial Park, Namehan District, Shenstein, PRC \$18059 Series, See 80190900 Fax +96-755-88140136 DELIDER 401900101 Emily London Sec

Application











